EXHIBIT 2

COLOR KEY	DESCRIPTION
Common Industry Term	A common industry term or acronym familiar to the expected user of the command at the time it was added to Cisco IOS; it may also describe standardized functionality

#			Disputed Cisco Command We	ords	
1	aaa	accounting			
2	aaa	accounting	dot1x	7	
3	aaa	authentication	login	1	
4	aaa	authorization	config-commands		
5	aaa	authorization	console		_
6	aaa	group	server	radius	
7	aaa	group	server	tacacs+	
8	address-family				
9	aggregate-address				
10	area	default-cost			
11	area	default-cost			
12	area	nssa			
13	area	nssa		_	
14	area	nssa	default-information-originate]	
15	area	nssa	default-information-originate		
16	area	nssa	no-summary		
17	area	nssa	translate	type7	always
18	area	nssa	translate	type7	always
19	area	range			
20	area	range			
21	area	stub			
22	area	stub			
23	arp	timeout			
24	banner	login			
25	banner	motd			
26	bfd	all-interfaces		_	
27	bgp	client-to-client	reflection]	
28	bgp	cluster-id		_	
29	bgp	confederation	identifier]	
30	bgp	confederation	peers]	

31	bgp	listen	limit	
32	bgp	log-neighbor-changes	IIIIIC	
33	bgp	redistribute-internal		
34	boot	system		
35	channel-group	System		
36	class-map	type	control-plane	
37	clear	arp-cache	control plane	
38	clear	counters		
39	clear	ip	arp	
40	clear	ip	bgp	
41	clear	ip	igmp	group
42	clear	ip	mroute	81000
43	clear	ip	msdp	sa-cache
44	clear	ip	nat	translation
45	clear	ip	ospf	neighbor
46	clear	ipv6	neighbors	incignion
47	clear	ipv6	ospf	force-spf
48	clear	lldp	counters	10.00 0p.
49	clear	lldp	table	
50	clear	mac	address-table	dynamic
51	clear	spanning-tree	counters	ay.rame
52	clock	set		
53	clock	timezone		
54	control-plane			
55	default-information	originate		
56	default-information	originate		
57	default-metric	<u> </u>		
58	distance	bgp		
59	domain-id			
60	dot1x	max-reauth-req		
61	dot1x	pae	authenticator	
62	dot1x	port-control		
63	dot1x	reauthentication		
64	dot1x	system-auth-control		
65	dot1x	timeout	quiet-period	
66	dot1x	timeout	reauth-period	
67	dot1x	timeout	tx-period	
68	enable	secret		

69	erase	startup-config	٦		
70	errdisable	detect	cause	link-flap	1
71	errdisable	recovery	cause	Тик пар	J
72	errdisable	recovery	interval	1	
73	flowcontrol	receive	Interval	J	
74	flowcontrol	send			
75	interface	ethernet	-		
76	interface	loopback			
77	interface	port-channel			
78	interface	vlan			
79	ip	access-group			
80	ip	access-list			
81	ip	access-list	standard	7	
82	ip	address	Standard	_	
83	ip	as-path	access-list	1	
84	ip	community-list	expanded	1	
85	ip	community-list	standard	1	
86		dhcp	smart-relay	1	
87		dhcp	smart-relay	global	1
88	ip	dhcp	snooping	giobai	1
89	ip	dhcp	snooping	information	option
90	ip	dhcp	snooping	vlan	Option
91	ip	domain	lookup	Viaii	J
92	ip	domain-name	Ιουκαρ	J	
93	ip	ext-community-list	expanded	1	
94	ip	ext-community-list	standard	1	
95	ip	helper-address	Standard	J	
96	ip	host	-		
97	ip	http	client	source-interface	1
98	ip	icmp	redirect	30dre-interrace	J
99	ip	igmp	last-member-query-count	1	
100	ip	igmp	last-member-query-interval	1	
101	ip	igmp	query-interval	1	
101	ip	igmp	query-max-response-time	1	
103	ip	igmp	snooping	1	
103	ip	igmp	snooping	querier	1
104	ip	igmp	snooping	vlan	1
	ip		1	vlan	immediate-leave
	IU	igmp	snooping	vidii	IIIIIIIeuiale-ieave

107	<u> </u>	liamn	chooning	Julan	mrouter
107 i	•	igmp	snooping	vlan	mrouter
108 i		igmp	snooping	vlan	static
109 i		igmp	startup-query-count	-	
110 j		igmp	startup-query-interval	-	
111 j		igmp	static-group		
112 j		igmp	version		
113 i		load-sharing			
114 i		local-proxy-arp		1	
115 j		msdp	cache-sa-state		
116 i		msdp	default-peer		
117 j		msdp	description		
118 j		msdp	group-limit		
119 j		msdp	keepalive	_	
120 j		msdp	mesh-group		
121 i		msdp	originator-id		
122 i		msdp	peer		_
123 i		msdp	sa-filter	in	
	р	msdp	sa-filter	out	
125 i		msdp	sa-limit		
126 i		msdp	shutdown		
127 j		msdp	timer		
128 j	р	multicast	boundary		
129 i	р	multicast-routing			
130 i		name-server		_	
131 i	р	nat	pool		_
132 i		nat	translation	tcp-timeout	
	р	nat	translation	udp-timeout	
	р	ospf	authentication		
135 i		ospf	authentication-key		
136 i		ospf	bfd		
137 i		ospf	cost		
138 i		ospf	dead-interval		
139 i	р	ospf	hello-interval		
140 i	р	ospf	message-digest-key		
141 i	р	ospf	name-lookup]	
142 i	p	ospf	network		
143 i	p	ospf	priority]	
144 i	р	ospf	retransmit-interval	1	

145 ip	ospf	shutdown	
146 ip	ospf	transmit-delay	
147 ip	pim	anycast-rp	
148 ip	pim	bfd	
149 ip	pim	bfd-instance	
150 ip	pim	bsr-border	
151 ip	pim	bsr-candidate	
152 ip	pim	dr-priority	
153 ip	pim	log-neighbor-changes	
154 ip	pim	neighbor-filter	
155 ip	pim	query-interval	
156 ip	pim	register-source	
157 ip	pim	rp-address	
158 ip	pim	rp-candidate	
159 ip	pim	sparse-mode	
160 ip	pim	spt-threshold	
161 ip	pim	spt-threshold	group-list
162 ip	pim	ssm	range
163 ip	prefix-list		
164 ip	protocol		
164 ip 165 ip	protocol proxy-arp		
·	i i	source-interface	
165 ip	proxy-arp	source-interface v2-broadcast	
165 ip 166 ip	proxy-arp radius		
165 ip 166 ip 167 ip	proxy-arp radius rip		
165 ip 166 ip 167 ip 168 ip	proxy-arp radius rip route		
165 ip 166 ip 167 ip 168 ip 169 ip	proxy-arp radius rip route routing	v2-broadcast	
165 ip 166 ip 167 ip 168 ip 169 ip 170 ip 171 ipv6 172 ipv6	proxy-arp radius rip route routing tacas	v2-broadcast	
165 ip 166 ip 167 ip 168 ip 169 ip 170 ip 171 ipv6 172 ipv6 173 ipv6	proxy-arp radius rip route routing tacas access-group access-list address	v2-broadcast	
165 ip 166 ip 167 ip 168 ip 169 ip 170 ip 171 ipv6 172 ipv6 173 ipv6 174 ipv6	proxy-arp radius rip route routing tacas access-group access-list address dhcp	v2-broadcast	destination
165 ip 166 ip 167 ip 168 ip 169 ip 170 ip 171 ipv6 172 ipv6 173 ipv6 174 ipv6 175 ipv6	proxy-arp radius rip route routing tacas access-group access-list address dhcp enable	v2-broadcast source-interface	destination
165 ip 166 ip 167 ip 168 ip 169 ip 170 ip 171 ipv6 172 ipv6 173 ipv6 174 ipv6 175 ipv6 176 ipv6	proxy-arp radius rip route routing tacas access-group access-list address dhcp enable host	v2-broadcast source-interface relay	destination
165 ip 166 ip 167 ip 168 ip 169 ip 170 ip 171 ipv6 172 ipv6 173 ipv6 174 ipv6 175 ipv6 176 ipv6 177 ipv6	proxy-arp radius rip route routing tacas access-group access-list address dhcp enable host nd	v2-broadcast source-interface relay managed-config-flag	destination
165 ip 166 ip 167 ip 168 ip 169 ip 170 ip 171 ipv6 172 ipv6 173 ipv6 174 ipv6 175 ipv6 176 ipv6 177 ipv6 177 ipv6	proxy-arp radius rip route routing tacas access-group access-list address dhcp enable host nd	v2-broadcast source-interface relay managed-config-flag ns-interval	destination
165 ip 166 ip 167 ip 168 ip 169 ip 170 ip 171 ipv6 172 ipv6 173 ipv6 174 ipv6 175 ipv6 176 ipv6 177 ipv6 177 ipv6 177 ipv6 177 ipv6 178 ipv6	proxy-arp radius rip route routing tacas access-group access-list address dhcp enable host nd nd nd	v2-broadcast source-interface relay managed-config-flag ns-interval other-config-flag	destination
165 ip 166 ip 167 ip 168 ip 169 ip 170 ip 171 ipv6 172 ipv6 173 ipv6 174 ipv6 175 ipv6 176 ipv6 177 ipv6 177 ipv6 177 ipv6 178 ipv6 179 ipv6	proxy-arp radius rip route routing tacas access-group access-list address dhcp enable host nd nd nd nd	v2-broadcast source-interface relay managed-config-flag ns-interval other-config-flag prefix	
165 ip 166 ip 167 ip 168 ip 169 ip 170 ip 171 ipv6 172 ipv6 173 ipv6 174 ipv6 175 ipv6 176 ipv6 177 ipv6 177 ipv6 177 ipv6 177 ipv6 178 ipv6	proxy-arp radius rip route routing tacas access-group access-list address dhcp enable host nd nd nd	v2-broadcast source-interface relay managed-config-flag ns-interval other-config-flag	destination

l83 ipv6	nd	ra	suppress
l84 ipv6	nd	reachable-time	
l85 ipv6	nd	router-preference	
l86 ipv6	neighbor		
l87 ipv6	ospf	area	
188 ipv6	ospf	cost	
l89 ipv6	ospf	dead-interval	
190 ipv6	ospf	hello-interval	
l91 ipv6	ospf	network	
192 ipv6	ospf	priority	
.93 ipv6	ospf	retransmit-interval	
194 ipv6	ospf	transmit-delay	
.95 ipv6	prefix-list		
.96 ipv6	route		
.97 ipv6	router	ospf	
.98 ipv6	unicast-routing	·	
.99 isis	hello-interval		
isis	hello-multiplier		
o1 isis	lsp-interval		
isis	metric		
isis	passive		
isis	passive-interface		
isis	priority		
is-type	İ		
lacp	port-priority		
lacp	rate		
lacp	system-priority		
link	state	group	
link	state	track	
lldp	holdtime		
Ildp	receive		
lldp	reinit		
Ildp	run		
Ildp	timer		
Ildp	tlv-select		
Ildp	transmit		
load	interval		
log-adjacency-changes			

	log-adjacency-changes	_	
	log-adjacency-changes		1
223	logging	host	
224	mac	access-group	
225	mac	access-list	
226	mac	address-table	aging-time
227	mac	address-table	static
228	mac-address		
229	maximum-paths		
230	maximum-paths		_
231	neighbor	activate	
232	neighbor	allowas-in	
233	neighbor	default-originate	
234	neighbor	description	
235	neighbor	ebgp-multihop	
236	neighbor	fall-over	bfd
237	neighbor	local-as	
238	neighbor	next-hop-self	
239	neighbor	password	
240	neighbor	peer-group	
241	neighbor	peer-group	
242	neighbor	remote-as	
243	neighbor	remote-private-as	1
244	neighbor	route-map	1
245	neighbor	route-reflector-client	1
246	neighbor	send-community	1
247	neighbor	shutdown	1
248	neighbor	soft-reconfiguration	1
249	neighbor	timers	1
250	neighbor	transport	connection-mode
251	neighbor	update-source	
252	neighbor	weight	1
253	network	area	1
254	no	snmp-server	1
255	ntp	authenticate	1
256	ntp	authentication-key	1
257	ntp	server	1
258	ntp	source	1
		1	4

259	ntp	trusted-key	
	passive-interface	default	
	passive-interface	<interface></interface>	1
262	passive-interface		-
263	policy-map	type	control-plane
264	policy-map	type	qos
265	port-channel	load-balance	
266	port-channel	min-links	7
267	priority-flow-control	mode	
268	private-vlan		_
269	private-vlan	mapping	
270	ptp	domain	
271	ptp	priority1	
272	ptp	priority2	
273	ptp	sync	interval
274	radius-server	deadtime	
275	radius-server	host	
276	radius-server	key	
277	radius-server	retransmit	
278	radius-server	timeout	
279	redundancy	force-switchover	
280	route-map		_
281	router	bgp	_
282	router	isis	
283	router	ospf	_
284	router	rip	
285	router-id		
286	router-id		_
287	routing-context	vrf	_
288	service	sequence-numbers	
289	set-overload-bit		,
290	show	aaa	method-lists
291	show	aaa	sessions
292	show	arp	
293	show	bfd	neighbors
294	show	clock	
295	show	dot1q-tunnel	_
296	show	dot1x	_

207 Alexandra	4-44	all	
show	dot1x	all	summary
show	dot1x	statistics	
299 show	environment	all	
300 show	environment	cooling	
301 show	environment	power	
show	environment	temperature	
303 show	etherchannel		
304 show	flowcontrol		
305 show	hostname		
306 show	hosts		
307 show	interfaces		
308 show	interfaces	capabilities	
309 show	interfaces	description	
310 show	interfaces	private-vlan	mapping
311 show	interfaces	status	
312 show	interfaces	switchport	
313 show	interfaces	switchport	backup
314 show	interfaces	transceiver	
315 show	interfaces	trunk	
show	inventory		
317 show	ip	access-lists	
318 show	ip	arp	
319 show	ip	bgp	
320 show	ip	bgp	community
321 show	ip	bgp	neighbors
322 show	ip	bgp	neighbors
323 show	ip	bgp	paths
324 show	ip	bgp	peer-group
325 show	ip	bgp	regexp
326 show	ip	bgp	summary
327 show	ip	community-list	
328 show	ip	dhcp	snooping
329 show	ip	extcommunity-list	
330 show	ip	helper-address	
331 show	ip	igmp	groups
332 show	ip	igmp	interface
333 show	ip	igmp	snooping
334 show	ip	igmp	snooping
snow snow	Ip	ligmp	snooping

show	ip	igmp	snooping	mrouter
show	ip	igmp	snooping	querier
show	ip	interface		
show	ip	interface	brief	
show	ip	mfib		
show	ip	mroute		
show	ip	mroute	count	
show	ip	msdp	mesh-group	
show	ip	msdp	peer	
show	ip	msdp	rpf-peer	
show	ip	msdp	sa-cache	
show	ip	msdp	summary	
show	ip	nat	translations	
show	ip	ospf		
show	ip	ospf	border-routers	
show	ip	ospf	database	database-summary
show	ip	ospf	interface	
show	ip	ospf	neighbor	
show	ip	ospf	request-list	
show	ip	ospf	retransmission-list	
show	ip	pim	interface	
show	ip	pim	neighbor	
show	ip	pim	rp	
show	ip	pim	rp-hash	
show	ip	prefix-list		
show	ip	rip	database	
show	ip	rip	neighbors	
show	ip	route		
show	ip	route	summary	
show	ip	route	tag	
show	ipv6	access-lists		
show	ipv6	bgp		
show	ipv6	bgp	community	
show	ipv6	bgp	neighbors	
show	ipv6	bgp	summary	
70 show	ipv6	interface		
show	ipv6	neighbors		
show	ipv6	ospf		

373 show	ipv6	ospf	border-routers	
374 show	ipv6	ospf	interface	
375 show	ipv6	ospf	neighbor	
376 show	ipv6	prefix-list	Heighbol	
377 show	ipv6	route		
378 show	ipv6	route	cummary	
379 show	ipv6	route	summary	
380 show	isis	database	tag	
381 show	isis	interface		
	isis	topology		
383 show	lacp	counters		
384 show	lacp	interface		
385 show	lacp	neighbor		
show	link	state	group	
show	lldp			
388 show	lldp	neighbors		
389 show	lldp	traffic		
show	mac	access-lists		
391 show	mac	address-table		
392 show	mac	address-table	aging	time
393 show	mac	address-table	count	
394 show	module			
395 show	monitor	session		
396 show	ntp	associations		
397 show	ntp	status		
398 show	policy-map	type	control-plane	
399 show	policy-map	interface	type	qos
400 show	policy-map	interface	control-plane	
401 show	port-channel	summary		
402 show	port-channel	traffic		
403 show	port-security			
404 show	port-security	address		
405 show	port-security	interface		
406 show	privilege			
407 show	ptp	clock		
408 show	ptp	parent		
409 show	ptp	time-property		
410 show	radius			

411 show	redundancy	states	
412 show	reload		
413 show	role		
414 show	route-map		
415 show	snmp		
416 show	snmp	chassis	
417 show	snmp	community	
418 show	snmp	contact	
419 show	snmp	engineID	
420 show	snmp	group	
421 show	snmp	host	
422 show	snmp	location	
423 show	snmp	mib	
424 show	snmp	source-interface	
425 show	snmp	trap	
426 show	snmp	user	
427 show	snmp	view	
428 show	spanning-tree		
429 show	spanning-tree	blockedports	
430 show	spanning-tree	bridge	
431 show	spanning-tree	interface	
432 show	spanning-tree	mst	
433 show	spanning-tree	mst	configuration
434 show	spanning-tree	mst	interface
435 show	spanning-tree	root	
436 show	storm-control		
437 show	tacas		
438 show	track		
439 show	user-account		
440 show	users		
441 show	version		
show	vlan		
show	vlan	private-vlan	
444 show	vlan	summary	
show	vrf		
446 show	vrrp		
447 snmp	trap	link-status	
448 snmp-server	chassis-id		

440			1	
449	snmp-server	community		
450	snmp-server	contact		1
451	snmp-server	enable	traps	
452	snmp-server	engineID	local	
453	snmp-server	engineID	remote	
454	snmp-server	group		
455	snmp-server	host		
456	snmp-server	location		
457	snmp-server	source-interface		
458	snmp-server	user		
459	snmp-server	view		
460	spanning-tree	bpdufilter		
461	spanning-tree	bpduguard		
462	spanning-tree	bridge	assurance	
463	spanning-tree	cost		
464	spanning-tree	guard		
465	spanning-tree	link-type		_
466	spanning-tree	loopguard	default	
467	spanning-tree	mode		_
468	spanning-tree	mst	configuration	
469	spanning-tree	portfast	bpdufilter	default
470	spanning-tree	portfast	bpduguard	default
471	spanning-tree	port-priority		_
472	spanning-tree	transmit	hold-count	
473	spanning-tree	vlan		
474	spf-interval		_	
475	statistics	per-entry		
476	storm-control			_
477	switchport	access	vlan	
478	switchport	backup	interface	
479	switchport	mode		
480	switchport	port-security		_
481	switchport	port-security	maximum	
482	switchport	private-vlan	mapping	
483	switchport	trunk	allowed	vlan
484	switchport	trunk	native	vlan
485	switchport	vlan	mapping	
486	tacacs-server	host		-

487 tacacs-server	key			
488 tacacs-server	timeout			
	i			
489 terminal	length			
490 terminal	monitor			
491 timers	basic			
492 timers	bgp			
493 timers	Isa	arrival		
494 timers	throttle	Isa	all	
495 timers	throttle	spf		
496 username	sshkey			
497 vlan	internal	allocation	policy	
498 vrf	definition			
499 vrf	forwarding			
500 vrrp	authentication			
501 vrrp	delay	reload		
502 vrrp	description			
503 vrrp	ip			
504 vrrp	ip	secondary		
505 vrrp	preempt			
506 vrrp	priority			
507 vrrp	shutdown			
508 vrrp	timers	advertise		